



Fig. 1.

A - original form for film

B - after stretching by 100%

a. Exxon 601

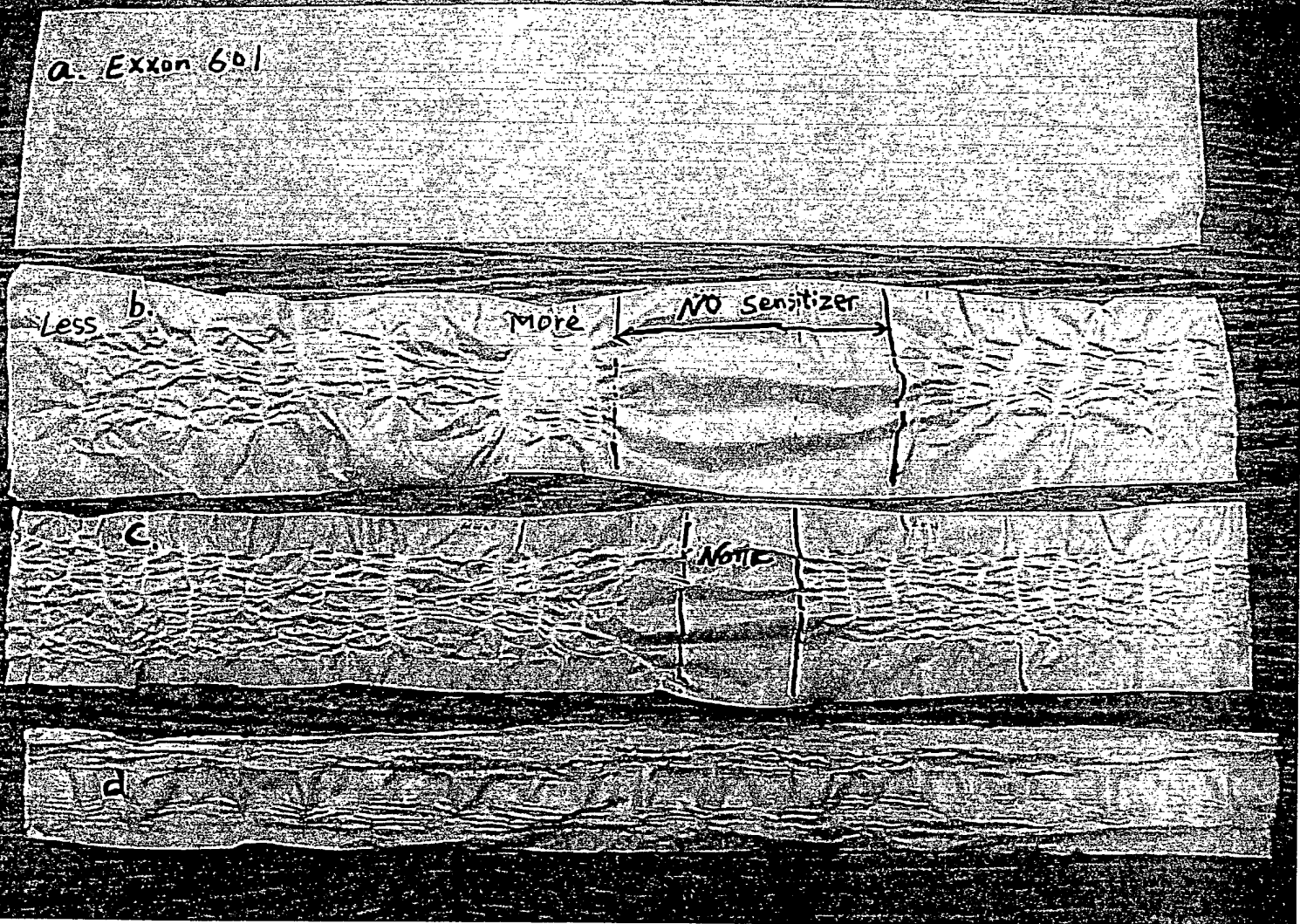


Fig. 2.

- a. Original Exxon 601 film without MW radiation
- b. Middle part No Sensitizer. after MW radiation @ 300 ft/min
3.0 kW
- c. middle Part No Sensitizer. MW radiation @ 300 ft/min, 3.0kW
- d. Sensitizer ASS-1, Ultrasonic Spray on the Exxon film and immediately MW radiation @ 300 ft/min , 3.0 kW .

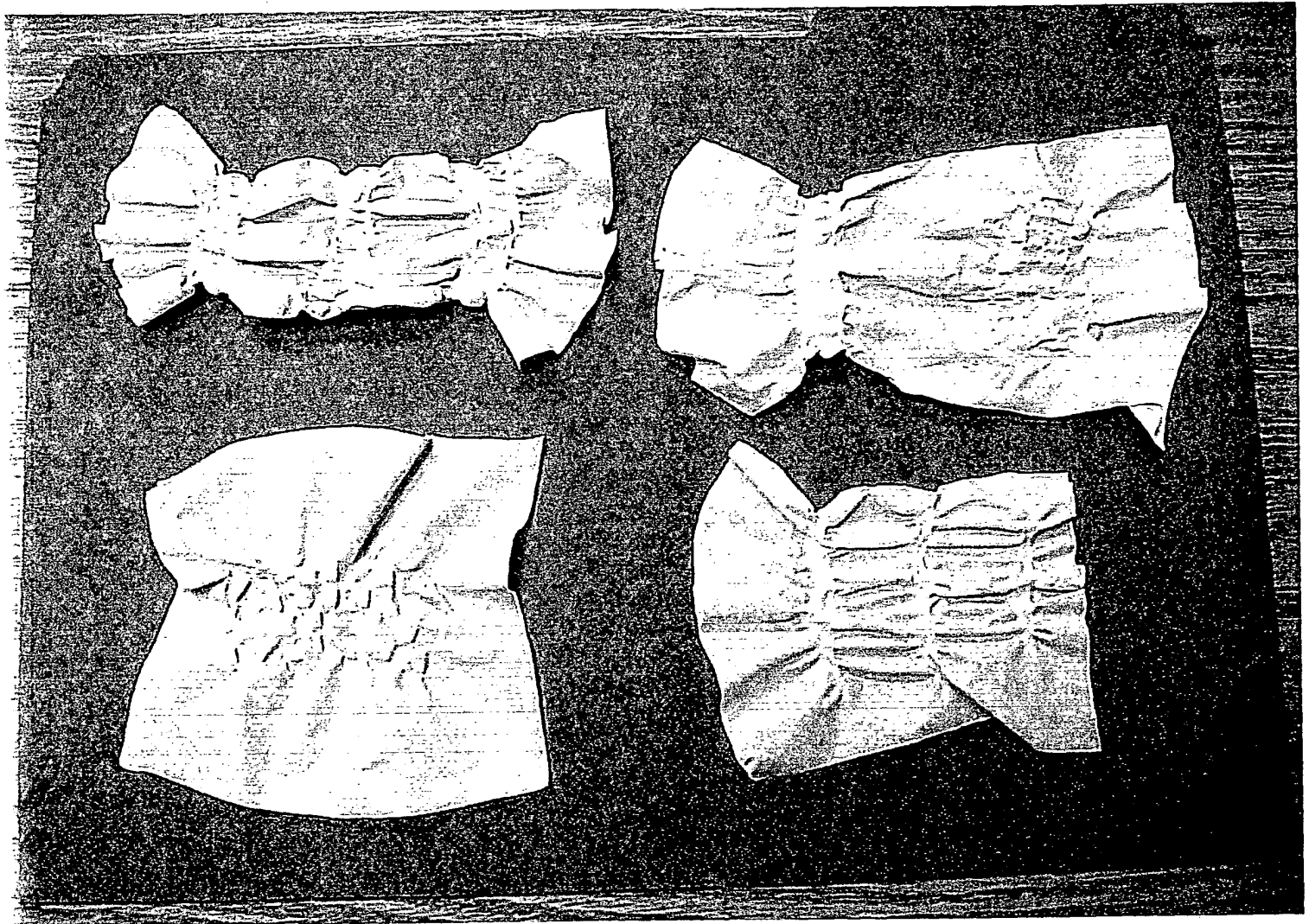


Fig. 3. Various pieces of material on the ground
few days after microcosm application with plant available
phosphate.

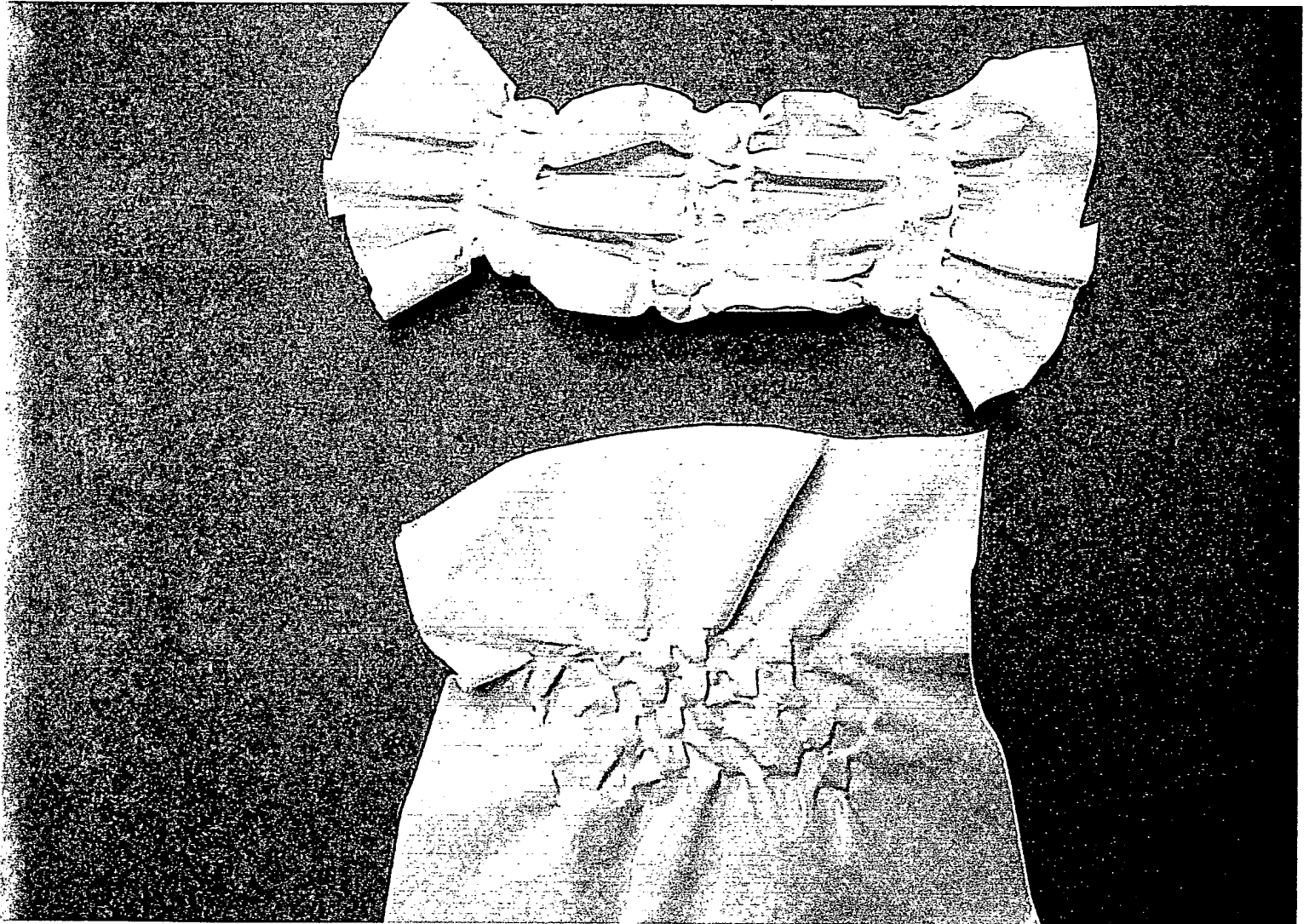


Fig. 4. *Solenostomus punctatus*.

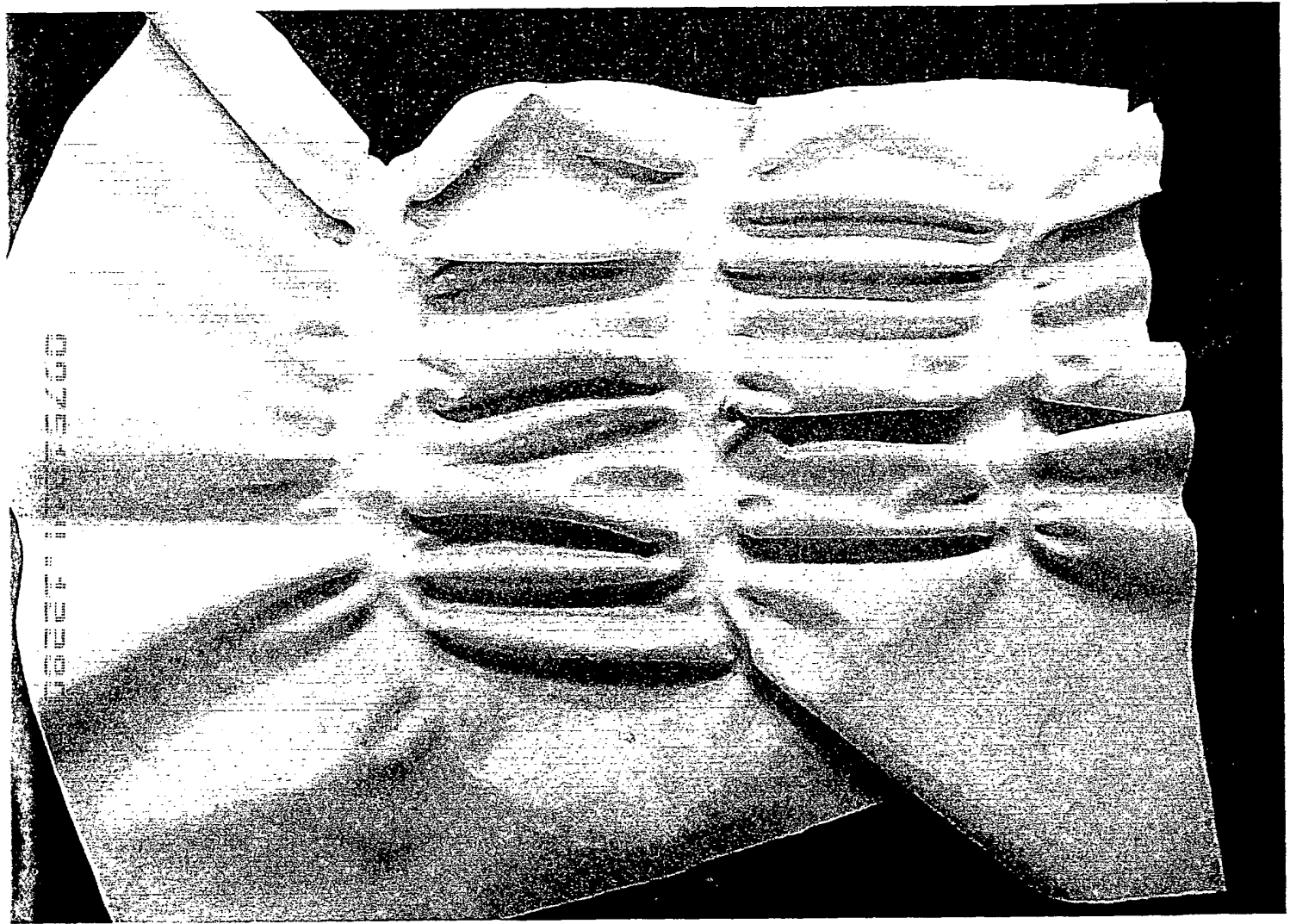


Fig. 5. Geological section of the outcrop.